

Appendix VII. PHOTOMONTAGES AND ZONE OF VISUAL INFLUENCE

Mulgrave Community Wind Project

Photo Montage Locations

Legend:

Image Locations

Project Features

- Project Area
- Existing Access Road
- Met Tower
- Proposed E92 Turbine

Existing Features

- Road
- Trail
- Abandoned Rail Road
- Stream
- Contour
- Water
- Swamp
- Building
- Forest

No Window

Turbine Model: Enercon E-92
 Hub Height: 98 m
 Rotor Diameter: 92 m
 Rated Power: 2,350 kW

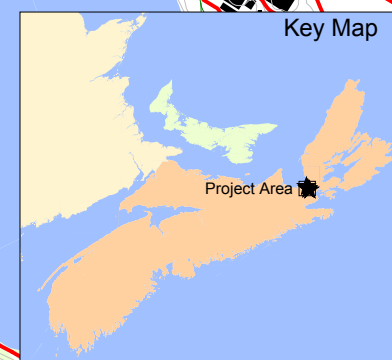
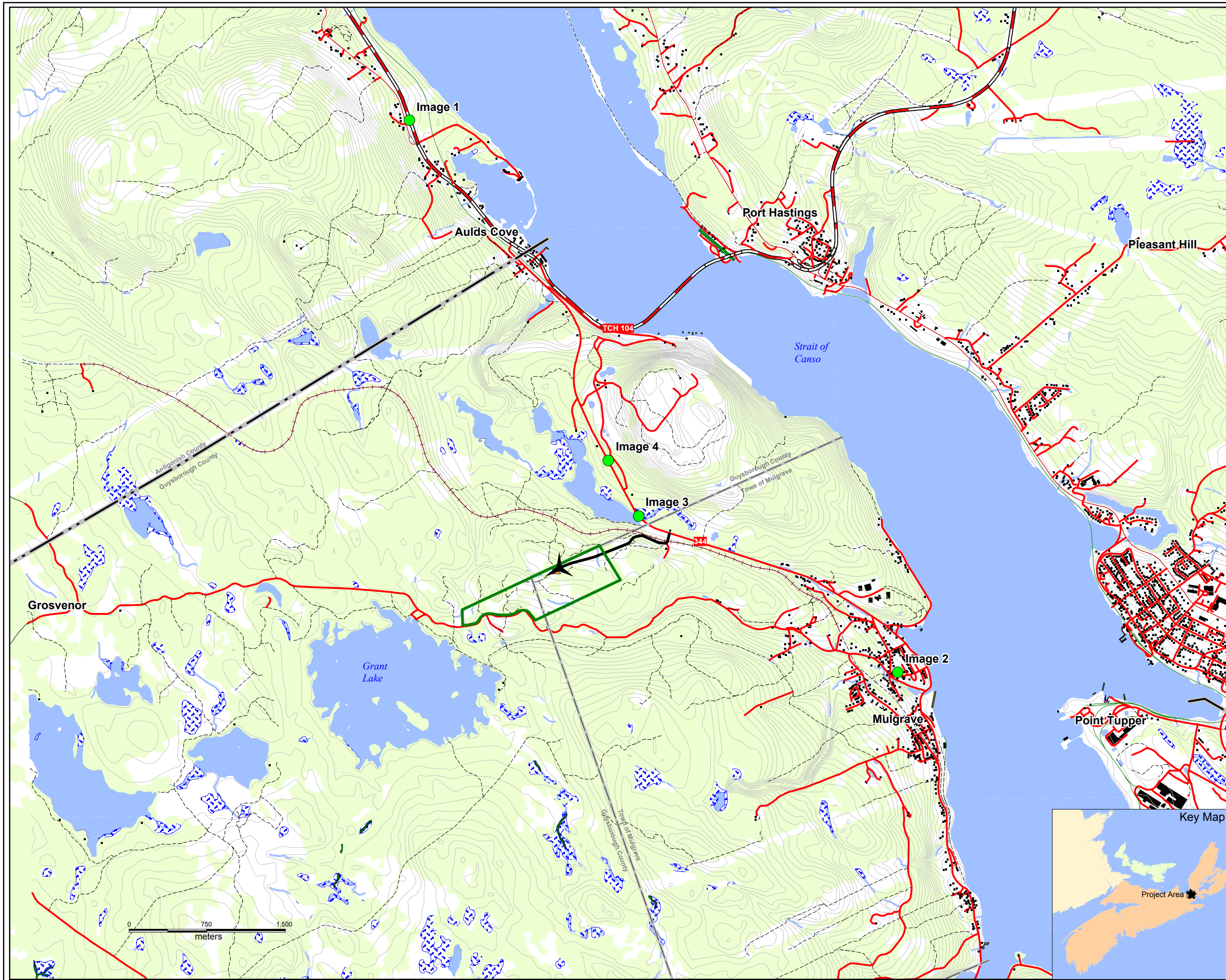
Scale: 1: 35,000



Source: Base Data: Nova Scotia Geomatics Centre,
 Nova Scotia Topographical Database (NSTDB)

Nov 28, 2013 Coordinate System: NAD 1983 UTM Zone 20N Version: 1.1

GIS By: Nortek Resource Solutions Inc.





ORIGINAL PHOTOGRAPH



Mulgrave Community Wind Project

Visual Simulation 1

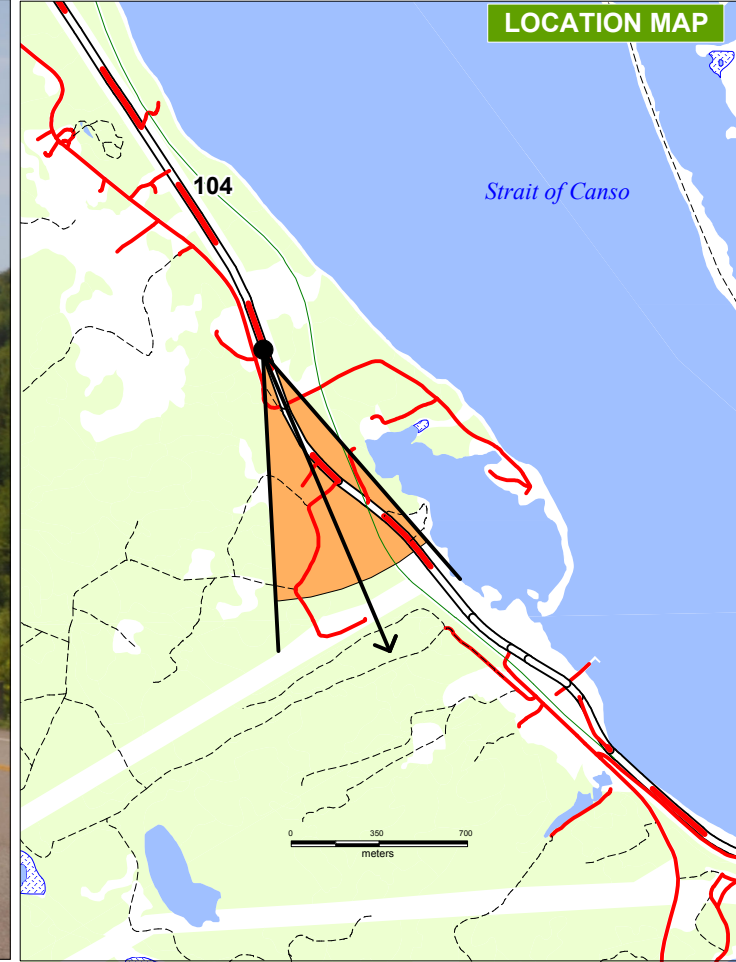
Image Easting: 620,651
 Northing: 5,057,373
 Photograph Date: August 26, 2013
 View Angle: 38 Degrees

Turbine Manufacturer: Enercon
 Model: E92
 Hub Height: 98 m
 Rotor Diameter: 92 m
 Rated Power: 2300 kW
 Power Curve: Level 0

Coordinate System	UTM, NAD83, Zone 20	October 6, 2013
Analysis By: AL-PRO Wind Energy Consulting Canada Inc.		



VISUAL SIMULATION



LOCATION MAP



Mulgrave Community Wind Project

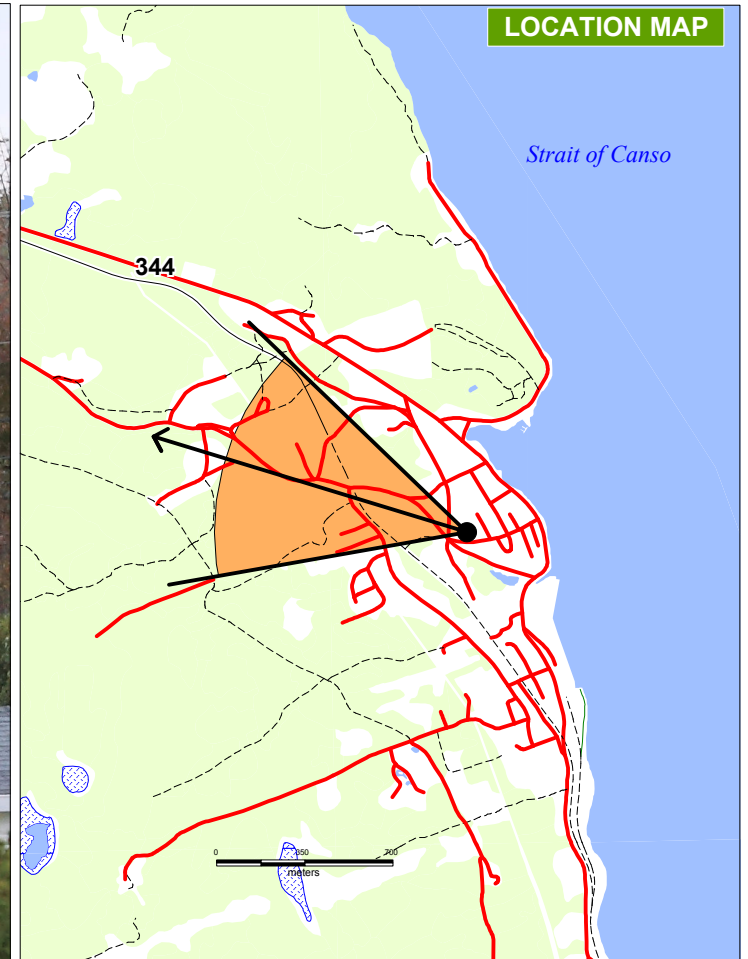
Visual Simulation 2

Image Easting: 625,350
 Northing: 5,052,090
 Photograph Date: October 6, 2013
 View Angle: 37 Degrees

Turbine Manufacturer: Enercon
 Model: E92
 Hub Height: 98 m
 Rotor Diameter: 92 m
 Rated Power: 2300 kW
 Power Curve: Level 0

Coordinate System	UTM, NAD83, Zone 20	October 6, 2013
-------------------	---------------------	-----------------

Analysis By: AL-PRO Wind Energy Consulting Canada Inc.





ORIGINAL PHOTOGRAPH



Mulgrave Community Wind Project

Visual Simulation 3

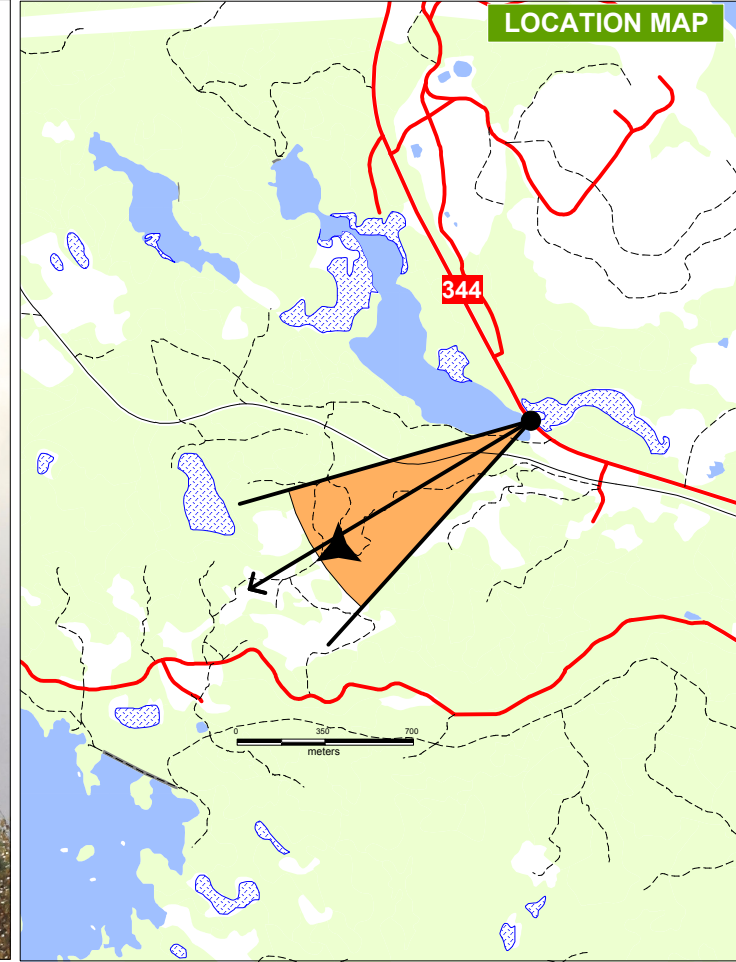
Image Easting: 622,851
 Northing: 5,053,622
 Photograph Date: October 6, 2013
 View Angle: 32 Degrees

Turbine Manufacturer: Enercon
 Model: E92
 Hub Height: 98 m
 Rotor Diameter: 92 m
 Rated Power: 2300 kW
 Power Curve: Level 0

Coordinate System	UTM, NAD83, Zone 20	October 6, 2013
Analysis By: AL-PRO Wind Energy Consulting Canada Inc.		



VISUAL SIMULATION



LOCATION MAP